SECRET/CONTROL - U.S. OFFICIALS ONLY Approved For Release 2001/07/12: CIA-RDP82-00457R008700090015-8 CENTRAL INTELLIGENCE AGENCY

ATTACIE ELT

Production January through June 1951 at the SAG Marten, Walsacri für Bunt etalla, Hettstedt

	Designation		June 1951				1 January 1951 - 30 June 1951				
Plan Kumber			Planned		Actual			Planned		Actual	
Management of the second	Consideration of the constraints of	province and the second	Tons	1,000 D	Tons	1,000 DM		Tone	2,000 DM	Tons	1.000 DM
	1. Rolling Vill	Products from Nonferrous letals	2,700	4,550	2,812.3	4,838		15,500	25,208	16,567.3	27,233
	Corner										
1,32/190	Sheets		80		70			540		480	
1320190	Sheet - rove	rsed .			32			120		171	
1322190	Bands		45 90		70			430		470	
4714000	Fireboxes		30		34			180		104	
1322190	Harmered rod	hiets	10		íó			40		64	
13 2 0123	Bars		150		130			850		922	
1322110	.Pipez		100		90			690		64,5	
1322190	Coarge wire		455					2,665		2,595	
4814500	Cord		75		441 84			435		445	
132/190	Fine wire		135		213			805		1,115	
48:4000	Thread (Litze	n)	•		2			Š		-,8	
5155170	Covered wire		130		130			770		835	
-5135170	Enarelled wir	18	50		64			330		379	
1322190	Rolled wire									93	
	TOTAL		1,350	1,670	1,370	1,694		7,850	9,711	8,406	10,396
	Brass			* = *			7.00				
		,				-	(M)	- ,	-		,
1322290	Sheets	· ·	40		90			290		462	
1322290	Sheets - reve	rsed	-		12					30	
1322290	Bands		280		260			1,600		1,630	
1322220	Bers		300		302			1,640	ANT	1,717	
1322210	Pipes		65		90			330	4.5	445	
1322290	Coarse wire	, f	25		12			95	0 m	76	
1322290	Fine wire		-		7			45		55	
4714000	Fronze marts		30	-	30			150		175	-
	TOTAL		740	891	803	967		4,150	4,997	4,590	5,5%

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ATTACHMENT

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Production January through June 1951 at the 340 Marten, Malawerk für Buntmetalle, Hetistedt

			June	1951			1 January 1951 - 30 June 1951			
Plan Number	Designation	Pl Tong	anned 1.000 DM		ual 1.000 DM	Tons	lanned 1,000 DM	Ac Tons	tual 1.0.0 DM	
	Z1nc						C.	5.1		
1322 7 00 1322 7 00	Sheets Bands	195 5		45 53		1,170		948 85		
1322700	Ccarse wife TOTAL	200	241	101	122	1,200	1,444	1,037	1,249	
	Alminim									
1322510 1322510 1322590 1322590	Sheets Banda Tipes, bars Coarse wire, ressed wire	55 20 10 35		132 87 17 52		416 89 85 107		509 223 61 200		
1.322590	Fine wire	=		6				2	and the second control of the second	
4771,000	Pressed parts	120	387	288,6	927	700	2,258	995	3,210	
	Aluminum Alloys									
1322510 1322510 1322590 1322590	Sheets Bands Fires, bars Coarse wire	145 70 35		95 29 45 18 1.6		795 324 659 20		758 270 259 30	managan asar ng ha	
4714000	Fressed rarts TOTAL	250	807	188.6	609	1,400	4,516	1,301	4,197	
	Other Conferrous Rolling Mill Produces	á								
1307000 1367000 1367290 1362490 1362900	Silver solder Drass solder Polished brass sheets Bi-metal bands "Lukel silver sheets	1 delease 2001/07/12 :	32	2.3	10 8	5 13 7	13 49 170	7.1 17.8 2.4 5.6	16 56 51	

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Production January through June 1951 at the SAG Nortan, Walzwork für Buntwetalle, Hettstedt

Plan Number	Designation		June			1 January 1951 - 30 June 1951			
Man Mumber			lanned		tual		lanned	Ac	ctual
		Tons	1.000 DM	Tons	1,000 IN	Tons	1,000 DM	Tons	1,000 DM
1322900	Tickel silver bars							2.4	,
1320900	Aluminum bronze bare	2	6		8,0	5	11	3	4
1322900	Alumin m bronze sheets		-			,	**	1,8	7
132 1900	Aluminum bronze pipes	4	31	2.4	12	10	59	15.6	<i>า</i> ร์
1322900	Aluminum bronze alloyed bars	•	-			2.0	,	1.1	3
1327490	Wickel sheers	3	32	3.2	22	10	80	3.5	58
1320490	Nickel bando	4	36	3.4	20	15	108	9.1	55 55
1327490	Hickel bare		•	2.4	~•	-/	400	7.4	20
1327490	Mickel rines							.3	- 5
1321430	Coarse mickel wire - over 1.4 mm							1.2	7
132"430	F546 nickel wire - 0.10 - 1.4 mm	4	104	5.4	92	35	706	27.9	476
1322490	Pinest nickel wire - under 0.10 mm	ż	229	3.9	2 26	9	799	18.5	1,389
1322290	heass welding wire	14	49	16.6	38	7Ó	i91	63.8	147
1322190	Jouper welding wire	•		8.1	19	,,	-/-	17.9	42
1322330	hosphor-bronze bands B ₂ 6			.2	ĭ			.2	ĩ
2322310	Fine phosphor-bronze wire	2	11	1,9	7	11	49	7.1	27
431407Q	Bronze thread (Litzen)			.1	i		7,	1.3	7
1322310	Finest thosthor-bronze wire			.1	3			4	ģ
1322490	Wi 50 resignance sheets			**	í			. 5	ĭ
232,496	Wil 50 resistance bands							•	-
1327410	WM 50 coarse resistance wire			1	12			4.4	50
1322410	Wil 50 fine resistance wire			.4	5			2.7	30
132241	Wii 50 finest resistance wire			-				.1	î
5235270	WM 50 resistance wire - enamelled							.2	14
513577)	Wi 50 resistance wire - covered							-	7.
5135150	WM 50 resistance wire - enamelled and covered			-	←			.2	16
1322900	Wil 43 resistance sheets			-	-				_
1322933	WA 43 fine resistance wire							~	_
5135270	W. 43 resistance wire - covered							_	
5135170	WW 43 resistance wire - enamelled							- gia	1
5135170	WM 43 resistance wire - enamelled and covered							_	1
1322700	Zinc anodes							2 .	2
321700	Fine ware zinc wire								
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Production Jenuary through June 1951 at the SAG Marten, Walzwerk für Buntmetalle, Hettstedt

		June 1951					1 January 1951 - 30 June 1951			
Plan Eumber	Designation	Planned		Ac	tual	P	Plenned	Ac	tual	
13323 11411001		Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 14	
1322490	Nichel alloy bands			.9	13			2,1	30	
1327490	Mumetal relates (nickel alloy)) A				-	-	
1327490	Muretal bands (nicke) alloy)			. 1.4	10			1.4	10	
1322900	Copper-nickel mipes Copper-nickel sheets 87/20	,	24		10	13	47	4.4	īš	
1322900 1325310	Conrse heshor-bronze wire	4	24	_			= .	-		
1355,310	Paint co (Iron-n'c el alloy)			_				-	-	
1322.40	Condenser pipes			4.5	5			4.5	5	
1322490	GT 3, shoots (mickel alloy)			1.9	9			1.9	9_	
-3,	TOTAL	40	554	61.1	519	200	2,282	.238.3	2,655	
	2. Rolling Hill Products from Ferrous Metals			•					12	
1314210	Coarse sharts 5 rm and over	5,260	2,977	5,400	3,056	27,600	15,622	29,900	16,923	
1314210	Ned um sheets 5 mm and over	800	453	892	505	4,430	2,490	5,123	2,900	
1314220	Hedium sho ts 3 mm to 5 mm	300	170	408	231	1,900	1,075	2,387	1,181	
1314210	Strivs	2,100	1,189	2,583	1,462	11,800	6,679	14,138	3,136	
1314170	Rolled wire	1,200	679 226	740 606	419 343	7,0 XO 2,700	3,962 1,528	5,540 3,124	7 7/68	
1916100	Bands	400 100	220 56	100	57	300	170	603	1,768 341	
1316100 4713120	Rands for reserving (ars	90	51	100	56	500	283	449	254	
1334140	Simmed marts	20	12	27	15	225	127	233	132	
4818700	Sta ned parts	30	17	39	22	75	43	87	48	
4713120	Pressed rarts	-	•	-		-	**	1	2.	
4822300	Welded burs		-	-	- ,	-	-	2	1	
4827100	Ball bearing :dre	-	-	10	6	₩	~	18	10	
4822100	Spring steel wire				2	****			2	
	TOTAL	10,300	5,830	10,908	6,17%	56,500	31,979	61,305	34,699	
	3. Other production (for internal use)		.120	65	139		713	395	695	
	GRAID TOTAL	13,000	10,500	13,785.3	11,151	72,000	57,900	78,267.3	62,627	

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